## **Listing of Claims:**

1. (Currently amended) A method of displaying still images or motion moving image sequences into each window of a passenger train[[,]] moving in a tunnel, [[by]] the method comprising:

installing a plurality of vertically mounted vertical one-dimensional light emitting bars mounted on a tunnel sidewall, that are placed in a row at a window level of [[a]] the train at specific intervals in the direction of [[a]] the train movement, wherein said light emitting bars emit light[[,]] modulated according to a [[the]] desired image frame to be displayed, time the border of each train window reaches a light emitting bar and a train velocity; and

forming the horizontal dimension of the desired image frame using movement of an observer, onboard [[a]] the train, relative[[ly]] to [[the]] one of said vertical one-dimensional light emitting bars [[to;]] wherein start time of each image frame is synchronized with each window passing said one of the light emitting bars and the frequency of modulation of the light emitting bars is synchronized with the train velocity; and

forming a successive moving image sequence using the plurality of vertical onedimensional light emitting bars, thus presenting two-dimensional moving image make the said still image or motion sequence visible to the said observer.

2. (Currently amended) A system of displaying still images or moving image sequences into each window of a passenger train moving in a tunnel comprising, mounted on a sidewall of a train tunnel and comprises:

a train velocity and position detector;

a plurality of vertically mounted vertical one-dimensional light emitting bars placed mounted in a row at a window level of [[a]] the train at specific intervals in the direction of [[a]] the train movement, [[;]] wherein each light emitting bar comprises a control circuit and a plurality of full-color light emitting diodes cells aligned vertically at a specific [[dot]] interval; and where each light emitting cell is a plurality of LEDs capable to emit a full color light;

signal cables from a train velocity and position detector to the light emitting bars [[are]] used to time-synchronize the modulated light emitted by the light emitting bars with [[a]] the train velocity speed and position.